

ABSTRACT

A method and system for customizing an audio message system within a vehicle are disclosed. A computing device is in communication with a user interface.

5 A display on the user interface provides a menu having a plurality of selectable audio messages. In one embodiment, the computing device accesses a remote network to provide the menu. The user selects which messages the user would like active via the user interface. The selected messages are stored in a memory storage device. The memory storage device is optionally an internal memory storage device or a portable

10 memory storage device or optionally located on a remote network. The selected messages can be stored as a profile in the memory storage device. An identifying means associates a profile with an individual user. The identifying means can activate a profile such that the selections of the profile are executed upon the occurrence of the triggering event.